



USER MANUAL

Model : SX-18D

(Version 1.0)

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INTRODUCTION



STORXtreme is an integrated solution that provides external hard disk drive, card reader and memory card backup functions. As a portable external storage device, STORXtreme is a perfect choice for active mobile users providing a light and optimal solution for personal information storage and transfer. Any PC with a USB port is enough for user to access documents, music, images, or any other data stored in the internal hard disk drive. In addition, STORXtreme also acts as an all-in-one card reader supporting all major memory card types. More importantly, STORXtreme enhances the mobile users by enabling them to copy the content of a memory card into the internal hard disk drive without a PC or notebook. This function allows the users to easily free up more expensive memory cards for re-use in the field.

STORXtreme supports Compact Flash (CF), MicroDrives, Secure Digital Card (SD), Multimedia Card (MMC), Memory Stick (MS), Memory Stick PRO/DUO. USB connection to PC is achieved using USB 2.0 High Speed (480Mbps) link.

STORXtreme is powered by 2 x AA batteries, either Alakine or NiMH rechargeable battery, which is easily available.

Chapter 1 : FUNCTIONAL DESCRIPTION

This section describe the various parts and functions of the device. You may refer to Chapter 3 : User Interface Description for detail description.

1.1 Buttons

Button	Activation	Operation
[POWER/SELECT]	Press & Hold Press & Hold Press	Power On Power Off To select the the device operations
[ENTER]	Press	To execute the selected operation
[RESET]	Press	Reset the device

1.2 LED Indication

LED #	Definition	Indication
1	[HDD]	Hard disk is accessed
2	[CARD]	Memory card is accessed

1.3 LCD Display



1.4 Connectors

No.	Definition	Purpose
CON 1	Mini USB connector	Connect to PC USB 1.0 or 2.0 port
CON 2	Memory Card connector # 1	Memory Card slot for SD / MMC / MS
CON 3	Memory Card connector # 2	Memory card slot for Compact Flash / Micro Drive
CON 4	HDD connector	For 1.8" Hard disk drive

Chapter 2 : PRODUCT SPECIFICATIONS

2.1 Technical Specification

Copy mode Data Transfer Rate	CF to HDD : 3MBps SD to HDD : 2.5MBps (2x) , 3.4MBps (ultra speed) MMC to HDD : 1 MBps MS to HDD : 0.5 MBps MS Pro to HDD : 3.5 MBps
USB Transfer Rate	This is a high speed USB device. Hard disk operates in UDMA mode
Operating OS	Windows 98SE, ME, XP, 2K, Mac X (above)
Features	File System: FAT12, FAT16 or FAT32 Long Filename: Max 256 character, Support Unicode character Auto sleep: 30seconds (copy) Card reader cum external hard disk storage
USB compliance	USB 1.0, 2.0

2.2 Electrical Specifications

Operating Condition	Temperature : 0OC ~ 70OC, Relative Humidity : 90% (max)
Power Input	2 x AA Batteries (Alakine or NiMH Rechargeable)
Operating Current	80mA (Idling) 100uA (shutdown) 800mA (depend on hard disk startup) 500mA (depend on hard disk read/write) 480mA (charge through USB) 820mA (charge through DC)

2.3 Product Dimension

Weight	100gm / 200gm (with HDD)
Size	68 x 88 x 28 mm

2.4 Minimum System Requirement

PC	IBM Compatible PC
CPU	Pentium III (and above)
RAM	128 MB
USB Port	USB1.0 or 2.0
HDD space	20MB available
OS	Microsoft Windows 98SE / ME / XP / 2000 Mac OS X

2.5 Bundled Accessories



Chapter 3 : USER INTERFACE DESCRIPTION

3.1 Button Description

Button	Activation	Operation Mode	Description
[POWER/ SELECT]	Press Hold	Standalone	Press and hold this button for 3 seconds to power ON/OFF the device.
[POWER/ SELECT]	Press	Standalone	Press to select the operations (eg. COPY, DELETE)
[ENTER]	Press	Standalone	Press this button to execute the selected operation (eg. COPY, DELETE)
[RESET]	Press	Standalone	Press this button once to reset the device

3.2 LED and LCD Display

LED	Indication	Operation Mode	Description
1	[HDD]	USB / Standalone	(1) LED blinking indicates Hard disk is accessing
2	[CARD]	USB / Standalone	 (1) LED blinking consistently indicates memory card is detected and prompt user for copy. (2) LED blink inconsistently indicates the memory card is being accessed, and copy is in progress.



On the left is the full display of the LCD, which show various status mode :

- type of memory cards inserted,
- available HDD space, and data size of the memory cards,
- copy status in percentage,
- battery power level, etc ...

3.3 Connectors Description

3.3.1 Mini USB connector

Plug in the mini USB cable into this connector and the other end of the cable to the PC or the notebook's USB port. Use the mini USB cable that bundle with this device. The device is compliance to USB 2.0 as well as USB1.0 specification.



3.3.2 SD/MMC/MS/SMC Memory Card Slot (Slot #1)

This slot supports memory card such as Secure Digital card, Multimedia card, Memory Stick, Memory stick PRO. The device also functions as a memory card reader when connected to the PC via USB connection. It also supports other mini-sized memory cards such as Memory Stick DUO, Memory Stick PRO DUO, RS MMC, MMC mobile and mini Secure Digital card through a memory card adaptor.



3.3.3 Compact Flash Memory Card Slot (Slot #2)

This slot supports Compact Flash Type I and II, as well as MicroDrive card.



3.3.4 44-pin Connector

Install the 1.8" Hard disk drive into this connector as shown in the picture below. Ensure that the hard disk drive is connected in the correct direction.



3.3.5 Battery Compartment

Select the type of AA battery used : Alkaline or NiMH Rechargeable Batteries. Do not mix the battery type, and remember if you are using rechargeable batteries, make sure they are fully charged before use.



* Select type of battery.



* Insert the batteries and close the cover.



Chapter 4 : DEVICE OPERATION

4.1 Standalone Mode (Copy)



Step 1 :

Power ON the device by pressing **[POWER]** button for 3 seconds. The LCD will turn on, the {**INSERT CARD**} icon will flash prompting you to insert a Memory Card.

Step 2 :

Insert the memory card (eg. SD card) into the appropriate media slot, the device will detect the type of Memory Card inserted, and its data size and show them on the LCD. The **{COPY}** icon will flash prompting that the device is ready for data backup.

Step 3 :

Press the **[ENTER]** button to start copy, the LCD icons will display the operating status, indicating the percentage of data being copied.

Step 4 :

When copy is completed, the LCD will display the **{OK}** and **{100%}** icons, indicating the data is copied. You may remove the memory card and turn OFF the device by pressing (for 3 seconds) the **[POWER]** button unit the LCD is turned OFF.

 During copy, the content of the memory card is copied to the hard disk. The [CARD] and [HDD] LEDs will blink indicating that both Memory Card and Hard Disk Drive is being accessed and copy is in progress. A default directory [FILE] is created in the hard disk Root Directory and the respective sub-folder for various type of Memory Cards will be created in the format as follows :

Compact Flash (CF)	: starting [CF000001]
Secured Digital (SD)	: starting [SD000001]
Multimedia Memory (MMC)	: starting [MC000001]
Memory Stick (MS)	: starting [MS000001]

File Edit View Favorites Tools Help Help History History <th>3</th> <th>terms terms</th>	3	terms terms					
Heads History Image: Search Image: Folders Matheway Address SM000001 Size Type Modified Folders X Image: Size File Folder 2/20/2003 11:54 AI Image: Image: State Disk (S:) SM000001 Image: Size File Folder 2/20/2003 11:54 AI Image: Image: Image: State Disk (S:) SM000001 Image:	-	File Edit View Favorites Tools Help					
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Folders × Name ▲ Size Type Modified ⊕ □ DATA (E:) ⊕ □ FREE (F:) ⊞ □ Removable Disk (G:) ▲ Size Type Modified ⊕ □ FREE (F:) ⊞ □ Removable Disk (G:) ▲ Size Type Modified ⊕ □ STREE (F:) ⊞ □ COUST 11:54 AT ⊕ □ UNG filename File Folder 2/20/2003 11:54 AT ⊕ □ Unicode test File Folder 2/20/2003 11:53 AT ↓ 2/20/2003 11:53 AT ↓ ■ ↓ □ Unicode test ■ ■ ∑///> ↓ □ Unicode test □ Ender ↓ 2/20/2003 11:53 AT	• 6	≻Go					
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NEW VOLUME (H:) Select an item to view its Bugatti Veyron 59 KB JPEG Image 8/28/2001 9:27 AM C F000001 Group0002 Group0002 Bugatti Veyron 59 KB JPEG Image 8/28/2001 9:27 AM G C F000001 Group0002 Group0002 Bugatti Veyron 59 KB JPEG Image 8/28/2001 9:26 AM G C F000001 Group0002 SM000005 Mushroom 316 KB JPEG Image 8/28/2001 9:26 AM M Documents My Documents Mushroom 316 KB JPEG Image 12/1/1999 6:42 PM M Network Places My Network Places My Network Places My Computer Stroup0005 SM000005 SM000006 SM000005 SM000006 Stroup0005 Stroup0005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM000005 SM00005 SM000005 SM00005 SM000005	<u>м</u>						

If an error occurs during copy, the **[ERROR]** icon will appear on the LCD, you may then repeat the copy sequence. When a copy error occurs, the sub-folder created in the **[FILE]** directory is empty, you may ignore and delete it.

Note :

In the unlikely event that the data backup fail, the copy operation will stop, and the **{ERROR}** icon will show on the LCD, you may choose to repeat the operation.



NOTE : The device Standalone Copy Mode support only FAT file system. Error will occur if your Memory Cards or HDD is NTFS formatted.

4.2 USB mode

• Connect the device to the PC via USB connection.



- The system will detect the device. Refer to the "Window Installation" section if you have not installed the Device Driver in the PC (for Windows 98se).
- 3 icons will appear on the "My Computer" screen.
- Click on the Local disk icon or the Removable disk icon on the *My Computer* screen to access the information on the storage media.



• The device will automatically shutdown once the USB cable is unplugged from the device.

Chatper 5 : WINDOWS 98SE/ME INSTALLATION

5.1 Operating System Supported

- Windows[™] 98 Second Edition (SE) or Windows[™] Millennium Edition (ME)
- The device driver can be found in the "Win98SE Driver" directory in the Installation CD

5.2 Install Device Driver on Windows 98 SE / ME

• Connect the device to PC via USB connection.

807	<u> </u>
To PC USB port	To Device

- Power up the device. The system will detect "*NEW HARDWARE FOUND*" and prompt user to install the device driver.
 - Load the CD-ROM Installation Disk,

Add New Hardware Wiz	ard
	This wizard searches for new drivers for: EZ-DRIVE II A device driver is a software program that makes a hardware device work.
3	< Back Next > Cancel

- Tick on "Search for best driver for your new device" and click Next..

 What do you want Windows to do? Search for the best driver for your device. [Recommended]. Display a list of all the drivers in a specific location, so you can select the driver you want.
 < <u>B</u> ack Next > Cancel

ld New Hardware W	izard	
	Windows will search for new drivers in its driver datab on your hard drive, and in any of the following selecte locations. Click Next to start the search. Eloppy disk drives CD-ROM drive Microsoft Windows Update Specify a location:	base ed
	F:\win98SE driver	

- Follow through the online instruction ...

Add New Hardware Wi	zard
	Windows driver file search for the device: USB 2.0 EzDrive II Windows is now ready to install the best driver for this device. Click Back to select a different driver, or click Next to continue. Location of driver: F:\WIN98S~1\EZII98.INF
	< <u>B</u> ack <u>Next></u> Cancel

	Windows driver file search for the device:	
Copying File	95	
Source:		or this device
Des Copyin	g Files	
C.W	The file 'usbhub.sys' on Windows 98 CD-ROM cannot be found.	OK
	Insert Windows 98 CD-ROM in the selected drive, and click OK.	Cance
		<u>S</u> kip Fil
	Copy files from:	<u>D</u> etails
	D:\WIN98	<u>B</u> rowse



Upon installation of the device driver, you will notice 3 icons appear on the "My Computer" screen. Refer the section on "Installing new hard disk on Win98SE / ME & configure new hard disk drive in Win98SE / ME" if user do not see your hard disk drive icon.

5.3 Verify Win98SE/ ME has properly installed the device driver

System Properties ? × General Device Manager Hardware Profiles Performance View devices by type C View devices by connection Compute ٠ CDROM Click on the *My Computer* icon by Disk drives right-click on the mouse. GENERIC NEC FLOPPY DISK □ Select the *Properties* item. Choose the Device Manager INSTEP Ez II DBIVE 1V2 0 INSTEP Ez II DRIVE2V2.0 selection Display adapters
Floppy disk controllers Double click the Disk drives item. ±. 🗄 🚭 Hard disk controllers Hard disk controlle
 Keyboard
 Monitors
 Mouse
 Network adapters □ And check the three *INSTEP Ezll* DRIVE have installed. Double click the Universal serial Ports (COM & LPT) Cound, video and g System devices bus È Sound, video and game controllers System devices Universal Serial Bus controllers Controller item. Graversal Serial Bus controllers And check the USB 2.0 EzDrive II has installed. Properties Refresh Remove Print. οк Cance

5.4 Troubleshoot

- Click on *My Computer* icon by right-click on the mouse.
- Select the *Properties* item.
- Choose the *Device Manager* selection
- Double click the *others* item and check if USB 2.0 EzDrive II is mark with
 an exclamation mark.
- Click on the item mark with an exclamation mark and then click *Remove*, *Refresh*.
- The windows will prompt for device driver again.



5.5 Installing New HDD on Windows 98SE / ME

- When a new HDD is installed to this device, Windows 98SE or ME cannot recognize it as local drive because the new HDD does not contain the Master Boot Record and Primary Partition Record information.
- User can either use Windows 2000 or XP system to create hard disk drive Master Boot Record & Primary Partition Record, or
- User can use Window98SE /ME to configure the new hard disk drive as a Removable drive. Windows 98SE /ME will enumerate the HDD as a Removable drive instead of Local drive.
- Follow the step to configure the new HDD before format the hard disk drive. (Old data will be destroy)

5.6 Configure new hard disk in Win98SE / ME

- Click on the "My Computer" icon by right-click on the mouse,
- Select the Properties item,
- Choose the Device Manager selection,
- Double click he Disk drivers item,
- Check the INSTEP EzII DRIVE0 is present,
- You will see two Removable drives on the *My Computer* screen.



- Check that IN	STEP EzII D	RIVE0 is prese	nt,
System Properties			? ×
General Device Man	ager Hardware	Profiles Performan	nce l
	- (<u>1</u>	1	
View devices by	type C Vi	ew devices by <u>c</u> onr	nection
Computer			<u> </u>
🕀 ⊴ CDROM			
🖃 🗐 Disk drives			
GENER	ICIDE DISK TY	PE47	
	IC NEC FLUPP	r DISK	
	EZII URIVEU VI	O USB Device	
		0 USB Device	
Display ada	DE211 DIRIVEZ VI	.0 OOB Device	
Eloppu disk	controllers		
Hard disk c	ontrollers		
🕀 🚱 Keyboard			
🗄 🥥 Monitors			
🗄 🕤 Mouse			
🕀 耳 Network ad	apters		
🗄 🖉 Ports (COM	& LPT)		
👘 🏰 Sound, vide	o and game con	trollers	
🕒 🕒 🛄 System dev	ices		•
Dimension 11	Detects 1	E Barren I	Dia (
	Reliesh	<u>He</u> move	
		OK	Cancel
			Cancel

- Online Services Outlook Express **A** Windows Media Player My Networl Places 1 Windows Update 📕 WinZip Accessibility
 Communications 🛱 Access F Programs k Games Documents 03 🕨 🔚 Online Services 🔸 🚞 Entertainment ۲ 👼 StartUp 🕨 🛅 System Tools . Millennium Settings ট WinZip 🕨 🌙 Address Book Search Internet Explorer 🔟 Calculator 🛃 Imaging Dutlook Express 🌏 <u>H</u>elp MS-DOS Promp 📡 Windows Media Playe Windows Me
 Notepad

 **
 Paint

 **
 Windows Explorer
 <u>_____</u><u>B</u>un. 🛓 Log Off Dorist. Windows Movie Maker Shut Down.. Synchronize 🔀 Start 🛛 🙆 🔌 🎾 🗾 🖳 My Computer 4:00 PM
- Click on the Start, Program, Accessories and select MS-DOS prompt item,

- Type FDISK in the MS-DOS prompt dialog box,



- If you cannot get to this screen, reboot the system and try again. Type <<u>Y</u>> to enable large disk support.



- Enter the choice <5> to change current fixed disk drive,



- 1~3 will depend on the number of HDD present in the computer. Since 20GB HDD is used in this example, enter the choice <2> to change the current fixed disk drive.

Mŝ	IS-	DO	S Pi	rom	pt - F	DIS	δK											
Ŧ	6	x 1	0 _]		南	e	•		B	A							
							Cha	nge (Curren	nt Fi	xed D	isk	Driv	e				
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	Pre	ss	Esc	to	retu	rn -	to Fl	DISK	Optic	ons								

- Next, enter choice <1> to create DOS partition or logical DOS Drive,



- Next, enter choice <1> to create Primary DOS partition,



- Enter <Y> to create Primary DOS partition on current fixed disk drive 2,



- Enter <Y> to use maximum available size for a Primary DOS partition,



- Press [ESC] after Primary DOS partition is created,



- Press [ESC] to exit fdisk, you must then Reboot the computer.



5.7 Format New HDD in Windows 98SE / ME

- You must reboot the computer after perform fdisk. Ensure the new HDD is enumerated and the OS will assigned a letter to the new HDD.
- Reboot the computer again once the computer has successfully detected the new HDD before formatting it,
- Click on the new *Local Disk (L:)* icon by right-button mouse,
 Select the *Format* option.



9061.4 Mb	Start
Format type C Quick (erase)	
_abel:	
No label Display summary when finished	

- You will notice the new HDD is formatting ,
 Reboot the computer again to let the OS initialize the new formatted HDD.

19061.4 MD	Start
Format type © Quick (erase) © Eull	Cancel
Other options Label:	
I No label I Display summary when finished	
■ No label ■ Display summary when finished	

Chapter 6 : WINDOWS 200x / XP INSTALLATION

6.1 Operating System Supported

- Windows[™] 2K & Windows[™] XP
- Supported by Microsoft default driver. (Requires service pack from Microsoft Windows Update website)

6.2 Verify windows has properly installed the device driver

• Connect the device to PC via USB connection.



- Turn ON the device. Windows will detect "*NEW HARDWARE FOUND*" and the Operating System (OS) will automatically install the Mass Storage device driver. The Window OS will initialize the Memory Card Reader as Removable drive and the hard disk as Local drive.
 - □ Click on the *My Computer* icon by right-click on the mouse.
 - Select the *Properties* item.
 - □ Choose the *Device Manager* selection
 - Double click on the Disk Drives item
 - □ And check the three *INSTEP Ezll DRIVE* have installed.
 - Double click on the Storage volumes item.
 - And check the *Generic volume* properly installed.
 - Double click on the Universal serial bus controller item.
 - □ And check the USB Mass Storage Device has installed.
- 💂 Device Manager - 🗆 × Action View + + m II II 2 🛨 🛄 Computer . Disk drives INSTEP Eall DRIVE0 V1.0 USB Device INSTEP Eall DRIVE1 V1.0 USB Device INSTEP EzII DRIVE2 V1.0 USB Device QUANTUM FIREBALLICt20 20 😟 💂 Display adapters DVD/CD-ROM drives ±. Floppy disk drives IDE ATA/ATAPI controllers 🗄 🎯 Keyboards Mice and other pointing devices

 Monitors

 Network adapters Ports (COM & LPT) Sound, video and game controllers Storage volumes Generic volume Generic volume System devices Universal Serial Bus controllers Controller
- Upon installation, you will notice 3 icons appear on the "*My Computer*" screen. Refer to the section on "Create Master Boot Record on the new hard disk & Create Primary Partition Record on the new hard disk" if user do not see the hard disk drive icon.

6.3 Troubleshoot

- Click on the *My Computer* icon by right-click on the mouse.
- Select the *Properties* item.
- Choose the *Device Manager* selection
- Double click the *Universal serial bus controller* and check the *USB Mass Storage Device* is mark with an exclamation mark.
- Click on the item mark with an exclamation mark and then click *Remove*,*Refresh*.
- The windows will prompt for device drive again.



6.4 Create Master Boot Record on the new hard disk.

- Login the PC as Administrator,
- Click on the *My Computer* icon by right-click on the mouse and choose the *Manager* item,
- Or click on the *Control Panel* icon and follow by *Administrative tools*.



- Click the Disk Management icon,

Tree	Volume	Layout	Туре	File System	Status		Capacity
Computer Management (Local) System Tools Event Viewer System Information Shared Folders Local Users and Groups Storage Disk Management Disk Defragmenter Logical Drives Services and Applications	WIN2K (C:) ME (D:) FREE (F:) DATA (E:) 64MCF (G:) (I:)	Partition Partition Partition Partition Partition Partition	Basic Basic Basic Basic Basic Basic	FAT32 FAT32 FAT32 FAT32 FAT32 FAT FAT	Healthy (5) Healthy Healthy Healthy Healthy (Ad	/stem) ctive) ctive)	3.90 GB 1.95 GB 11.19 GB 1.95 GB 62 MB 124 MB
	Continue Con	WIN2 3.91 G Health 3.03 G	K (C : iB FA y (Sy iB	ME (D:) 1.95 GB F Healthy	DATA (E: 1.95 GB F/ Healthy	FREE 11.20 Health	(F:) 58 FAT /
	Online Disk 2 Removable 63 MB Online	64MC 63 MB Health	tated F (G:) FAT y (Activ	e)			
	Disk 3 Removable 125 MB Online	(I:) 125 M Health	B FAT y (Activ	e)			

- Click *Next* in the write signature prompt and Upgrade Disk wizard prompt,

Write Signature and Upgrad	e Disk Wizard	×
	Welcome to the Write Signature and Upgrade Disk Wizard. This wizard writes signatures on new disks, and upgrades empty basic disks to dynamic disks. You can use dynamic disks to create software-based RAID volumes, which can be mirrored and striped or spanned across disks. You can also expand single-disk and spanned volumes without having to restarting the computer. After you upgrade a disk, you cannot use earlier versions of Windows on any volume on that disk. To continue, click Next.	
	Do not show this wizard again	
	Cance	

- Tick on *Disk 1* option and follow through the instruction,
 The new HDD will create a Master Boot Record on the new hard disk,

rite Signature and Upgrade Disk Wizard	
Select Disk to Write Signature	
	Š-
Select the disks on which you want to write a signature:	
1	
< Back	Next > Cancel
	THE REAL PROPERTY OF THE PROPE

- Proceed to create a new primary partition.

6.5 Create Primary Partition Record on the new hard disk.

- After the HDD has created Master Boot Record (write signature), you nee to create a primary partition on your new hard disk.
- Click on the *Disk 1 Unallocated* bar by right-click of the mouse.

e	Volume	Layout	Туре	File System	Status	Capacity	Free Space
Computer Management (Local)	FREE (F:)	Partition	Basic	FAT32	Healthy	11.19 GB	9.91 GB
Computer management (Local) System Tools E- E- E- E-	WIN2K (C:)	Partition	Basic	FAT32	Healthy (System)	3.90 GB	2.35 GB
	ME (D:)	Partition	Basic	FAT32	Healthy	1.95 GB	1.95 GB
🗄 📆 System Information	DATA (E:)	Partition	Basic	FAT32	Healthy	1.95 GB	1.68 GB
🗄 🐺 Performance Logs and A		Partition	Basic	FAT	Healthy (Active)	124 MB	123 MB
Shared Folders Device Manager	eder G4MCF	Partition	Basic	FAT	Healthy (Active)	62 MB	61 MB
Storage Dick Management	4						
Sk Defragmenter	Disk 0		_	har (n.)	D.1.7.1 (5.)	Fore (r	<u> </u>
Cogical Unives Cogical	19.01 GB Online	3.91 GB FAT Healthy (Sys	32 tem)	ME (D:) 1.95 GB FAT32 Healthy	1.95 GB FAT32 Healthy	11.20 GB Healthy	FAT32
	CPDisk 1 Basic 3.03 GB Online	3.03 GB Unallocated					
	Disk 2 Removable 63 MB Online	64MCF 63 MB FAT Healthy (Act	ive)		- 57		
	Disk 3 Removable 125 MB Online	125 MB FAT Healthy (Act	ive)		1		

 Choose the *Create Partition* option, follow by *Next*,
 Note : Windows XP and Windows 2000 cannot support More than 32GB for FAT32 file system.

Create Partition Wizard	
	Welcome to the Create Partition Wizard This wizard helps you create a partition on a basic disk. A basic disk is a physical disk that contains primary partitions, extended partitions, and logical drives. A basic disk may also contain volumes created with Windows NT 4.0 and earlier. You can also use MS-DOS to gain access to partitions on basic disks. To continue, click Next.
	<back next=""> Cancel</back>

- Choose the *Primary partition* option and let system assign the drive letter ,

ate Partition Wizard		
Select Partition Type You can specify what type of partiti	on to create.	
Select the type of partition you wan	t to create:	
Primary partition		
C Extended partition		
C Logical drive		
Description A primary partition is a volume yo Windows 2000 and other operat You can create up to four primar three primary partitions and an ex	u create using free space on a basic disk. ing systems can start from a primary partition. y partitions on a basic disk, or you can make stended partition.	
	< <u>B</u> ack <u>N</u> ext>	Cancel

You ca	n assign a drive le	etter or drive pat	h to a partition.		
G A.	ian a drive letter:	H			
C Mo	unt this volume at	an empty folder	that supports dri	ive naths:	
		arrompy rolaor	Bro	wse	
C Do	not assign a drive	letter or drive o	ath		
0 00	not assign a drive	letter or drive p	am		

- Choose the *FAT32* format, Default allocation unit size and follow through the on-screen instruction.
- Note : Do not choose NTFS because the device Standalone Copy Mode support only FAT or FAT32 format.

Create Partition Wizard
Format Partition You can customize the formatting of the partition.
Specify whether you want to format this partition.
< <u>B</u> ack <u>N</u> ext > Cancel

- The new HDD is formatted and ready to be used.

Create Partition Wizard		×
	Completing the Create Partition Wizard You have successfully completed the Create Partition Wizard. You specified the following settings: Partition type: Primary Partition Disk Selected: Disk 1 Partition size: 3098 MB Drive letter or path: H: File System: FAT32 Allocation Unit Size: Default Volume Labet: New Volume To close this wizard, click Finish.	
	< <u>B</u> ack Finish Cance	